

ABSTRACT OF THE DISCLOSURE

In a mobile communication device, communication can be resumed upon next communication without causing problem even 5 when an AFC control signal becomes abnormal upon interruption of communication. Locked state and unlocked state of an AFC portion is monitored by an AFC monitoring portion 5. Upon interruption of communication, if in unlocked state, a TCXO 1 is controlled by the AFC portion using a TCXO control signal 10 upon preceding locked state. By this, when communication failure is caused by influence of building, tunnel or the like or when communication is terminated, a reference frequency of the mobile communication device does not significantly offset 15 from the reference frequency of a base station to facilitate communication upon next communication.